## LISTING OF THE CLAIMS

## 2 CLAIMS

1

- 3 What is claimed is:
- 4 1. (previously presented) A method comprising:
- 5 employing at least one system for differentiating at least one service class in a kernel providing
- 6 service differentiation as a kernel service based on application level information, and using service
- 7 differentiation to provide different levels of quality of service for system performance to users to
- 8 perform service differentiation based on content in at least one data packet for connections
- 9 accepted in said at least one system, the step of employing providing content aware application
- 10 header-based service differentiation in a Web server which communicates with clients over a
- 11 network protecting the Web server against overload by controlling the amount and rate of work
- 12 entering the system, and the step of employing including the steps of:
- 13 capturing said at least one data packet until a complete application header is detected;
- 14 parsing said complete application header to determine at least one application tag within the
- 15 kernel which include classification and action rules;
- matching said at least one application tag to at least one matching rule;
- 17 determining a presence of at least one application tag match with said at least one matching rule;
- 18 performing service differentiation action based on said at least one matching rule in order to
- 19 provide a particular level of service from said different levels of service; and
- 20 deleting and adding rules based upon a user request.

## Serial No.: 10/053.012

- 1 2. (previously presented) A method as in claim 1, wherein said at least one application tag
- 2 includes at least one tag taken from a group of tags including; URI, cookie, request method,
- 3 HTTP version, a tag in an application protocol.
- 4 3. (previously presented) A method as in claim 1, wherein said at least one application tag is a
- 5 URI, and wherein the URI is the second string in a HTTP header as defined in an application
- 6 protocol.
- 7 4. (previously presented) A method as in claim 1, further comprising employing a table having
- 8 said at least one matching rule based on application layer information.
- 9 5. (previously presented) A method as in claim 1, wherein the step of determining includes finding
- 10 a best match of content for application layer information.
- 11 6. (previously presented) A method as in claim 1, wherein said step of performing service
- 12 differentiation action includes at least one action taken from a group of actions including: rate
- 13 controlling scheduling connections, monitoring, request prioritization, and a policing action.
- 14 7. (previously presented) A method as in claim 1, wherein said step of performing service
- 15 differentiation action includes an action of dropping, and wherein said action of dropping includes
- 16 discarding a connection based on rules that are created to provide better performance to the
- 17 connections that are accepted.
- 18 8. (original) A method as in claim 6, wherein said action includes at least one act taken from a
- 19 group of acts including: sending a reset message, sending an application return code, determining
- 20 compliance with a given rate and/or burst, prioritization, weighted round robin, round robin,
- 21 ordering, recording statistics, performing a cleanup, and protocol control.

- 9. (previously presented) A method as in claim 1, further comprising installing at least one
- 2 matching rule to provide a higher level of system performance for higher classed packets and
- 3 connections based on application layer information.
- 4 10. (previously presented) A method as in claim 1, further comprising detecting establishment of a
- 5 new connection for the purpose of service differentiation based on application layer information
- 6 and providing admission control and service differentiation based on connection and application
- 7 level information
- 8 11. (previously presented) A method as in claim 10, wherein said step of detecting includes
- 9 establishing of a new TCP connection and detecting for the purpose of service differentiation
- 10 based on application layer information.
- 11 12. (previously presented) A method as in claim 11, wherein said step of establishing of a new
- 12 TCP connection includes for application header based service differentiation; receiving SYN
- 13 packet; sending SYN-ACK packet; deferring accept; receiving ACK for SYN-ACK packet; and
- 14 deferring notification of data packet.
- 15 using the 3-way handshake.
- 16 13. (original) A method as in claim 1, wherein said step of capturing includes detecting application
- 17 header delimiters for said at least one data packet.
- 18 14. (previously presented) An apparatus comprising a service differentiation module employing at
- 19 least one system for differentiating at least one service class in a kernel providing service
- 20 differentiation as a kernel service based on application level information, and using service
- 21 differentiation to provide different levels of quality of service for system performance to users for
- 22 connections accepted in said at least one system, and providing content aware application
- 23 header-based service differentiation in a server which communicates with clients over a network
- 24 protecting the server against overload by controlling the amount and rate of work entering the
- 25 system, and the step of employing includes

- said module including a tangible computing medium enabling functions of:
- 2 provides admission control and service differentiation based on connection and application
- 3 level information
- 4 a parser to parse a client Web request;
- 5 a classifier to classify the request based on application headers and assigning a request class within
- 6 a kernel;
- 7 a selector to determine an action rule based on the request class; and
- 8 a performer to apply the action rule based on the request class in order to provide better system
- 9 performance for higher classed packets and connections.
- 10 15. (withdrawn) An apparatus comprising a policy agent, said policy agent including:
- a communicator to communicate from a user space to a kernel with an application interface:
- 12 an initializer to instantiate service differentiation rules for an application tag within the kernel
- 13 which include classification and action rules: and
- 14 a manager to delete and update rules on a user request.
- 15 16. (withdrawn) A method comprising:
- 16 forming a rule, including the steps of:
- 17 communicating from a user space to a kernel with an application interface;
- 18 instantiating service differentiation rules for an application tag within the kernel which include
- 19 classification and action rules; and

- 1 deleting and adding rules based upon a user request.
- 2 17. (withdrawn) A method as in claim 16, further comprising updating rules based upon a user
- 3 request.
- 4 18. (original) An article of manufacture comprising a computer usable medium having computer
- 5 readable program code means embodied therein for causing service differentiation, the computer
- 6 readable program code means in said article of manufacture comprising computer readable
- 7 program code means for causing a computer to effect the steps of claim 1.
- 8 19. (original) A program storage device readable by machine, tangibly embodying a program of
- 9 instructions executable by the machine to perform method steps for service differentiation, said
- 10 method steps comprising the steps of claim 1.
- 11 20. (previously presented) A computer program product comprising a tangible computer usable
- 12 medium having computer readable program code means embodied therein for causing service
- 13 differentiation, the computer readable program code means in said computer program product
- 14 comprising computer readable program code means for causing a computer to effect the functions
- 15 of claim 14.
- 16 21. (withdrawn) A computer program product comprising a computer usable medium having
- 17 computer readable program code means embodied therein for causing rule installation, the
- 18 computer readable program code means in said computer program product comprising computer
- 19 readable program code means for causing a computer to effect the functions of claim 15.
- 20 22. (previously presented) An apparatus comprising a computing medium enabling at least one
- 21 function of:

## Serial No.: 10/053.012

- 1 means for employing at least one system for differentiating at least one service class in a kernel to
- 2 perform service differentiation based on content in at least one data packet for connections
- 3 accepted in said at least one system, the means for employing providing content aware application
- 4 header-based service differentiation in servers which communicate with clients over a network
- 5 protecting a Web server against overload by controlling the amount and rate of work entering the
- 6 system, and the means for employing comprising:
- 7 means for capturing said at least one data packet until a complete application header is detected;
- 8 means for parsing said complete application header to determine at least one application tag;
- 9 means for matching said at least one application tag to at least one matching rule;
- 10 means for determining a presence of at least one application tag match with said at least one
- 11 matching rule; and
- 12 means for performing quality of service differentiation action based on said at least one matching
- 13 rule.
- 14 23. (previously presented) A computer program product comprising a tangible computer usable
- 15 medium having computer readable program code means embodied therein for causing
- 16 differentiation of at least one service class in a kernel, the computer readable program code
- 17 means in said computer program product comprising computer readable program code means for
- 18 causing a computer to effect the functions of claim 22.